Reply to Office Action of December 29, 2003

Amendments to the Claims:

(currently amended) A stator for a rotating electrical machine, comprising:
 a stator core having an outer circumferential surface and an opening therethrough
that forms an inner circumferential surface;

at least two longitudinal slots formed in the inner circumferential surface of the stator core; and

at least one stator coil having a first slot-insertion segment and a second slot-insertion segment interposed by a non-slot-insertion segment, the first and second slot-insertion segments extending parallel to one another in a first plane and inserted, one each, within a separate slot, the non-slot-insertion segment having an non-twisted apex at a predetermined position thereon, and a first non-twisted segment and a second non-twisted segment interposed by a twisted segment, the first and second non-twisted segments each having a non-twisted section adjacent the first and second slot-insertion segments, respectively.

wherein the twisted segment is twisted a predetermined number of degrees and includes at least a portion thereof that is bent at a predetermined angle relative to a second plane that is parallel to the first plane.

- 2. (currently amended) The stator of Claim 1, wherein the non-slot-insertion segment is generally V-shaped and includes an apex-at-a predetermined position thereon.
- 3. (currently amended) The stator of Claim 2, wherein the <u>non-twisted</u> apex is located on the twisted segment.
- 4. (original) The stator of Claim 1, wherein the non-slot-insertion segment extends in a direction away from the first and second slot-insertion segments generally toward the outer circumference of the stator core.

Appl. No. 10/075,894

Reply to Office Action of December 29, 2003

- 5. (original) The stator of Claim 1, wherein the predetermined number of degrees of the twist is approximately 180°.
- 6. (original) The stator of Claim 1, wherein the predetermined angle of bend is approximately 45°.
 - 7. (cancelled).
 - 8. (cancelled).
 - 9. (cancelled).
 - 10. (cancelled).
 - 11. (cancelled).
 - 12. (currently amended) A rotating electrical machine, comprising:
 a rotationally mounted rotor; and
 a stator surrounding the rotor, the stator including:
 - a stator core having an outer circumferential surface and an opening therethrough that forms an inner circumferential surface,
 - at least two longitudinal slots formed in the inner circumferential surface of the stator core, and
 - at least one stator coil having a first slot-insertion segment and a second slot-insertion segment interposed by a non-slot-insertion segment, the first and second slot-insertion segment extending parallel to one another in a first plane and inserted, one each, within a separate slot, the non-slot-insertion segment having, a non-twisted apex and a first non-twisted segment and a second non-twisted segment interposed by a twisted segment, the first and second non-twisted

Appl. No. 10/075,894

Reply to Office Action of December 29, 2003

segments each having a non-twisted section adjacent the first and second slotinsertion segments, respectively,

wherein the twisted segment is twisted a predetermined number of degrees and includes at least a portion thereof that is bent at a predetermined angle relative to a second plane that is parallel to the first plane.

- 13. (currently amended) The machine of Claim 12, wherein the non-slot-insertion segment is generally V-shaped and includes an apex at a predetermined position thereon.
- 14. (currently amended) The machine of Claim 13, wherein the <u>non-twisted</u> apex is located on the twisted segment.
- 15. (original) The machine of Claim 12, wherein the non-slot-insertion segment extends in a direction away from the first and second slot-insertion segments generally toward the outer circumference of the stator core.
- 16. (original) The machine of Claim 12, wherein the predetermined number of degrees of the twist is approximately 180°.
- 17. (original) The machine of Claim 12, wherein the predetermined angle of bend is approximately 45°.
- 18. (original) The machine of Claim 12, wherein the machine is configured as a generator.
- 19. (original) The machine of Claim 12, wherein the machine is configured as a motor.
 - (currently amended) A coil for insertion into a stator core, comprising:
 a first slot-insertion segment extending in a first plane;

Reply to Office Action of December 29, 2003

a second slot-insertion segment extending parallel to the first slot-insertion segment in the first plane; and

a non-slot-insertion segment coupled to the first and second slot-insertion segments together, the non-slot-insertion segment having a non-twisted apex, and a first non-twisted segment and a second non-twisted segment interposed by a twisted segment, the first and second non-twisted segments each having a non-twisted section adjacent the first and second slot-insertion segments, respectively,

wherein the twisted segment is twisted a predetermined number of degrees and includes at least a portion thereof that is bent at a predetermined angle relative to a second plane that is parallel to the first plane.

- 21. (currently amended) The coil of Claim 20, wherein the non-slot-insertion segment is generally V-shaped and includes an apex at a predetermined position thereon.
- (currently amended) The coil of Claim 21, wherein the non-twisted apex is located on the twisted segment.
- 23. (original) The coil of Claim 20, wherein the non-slot-insertion segment extends in a direction away from the first and second slot-insertion segments.
- (original) The coil of Claim 20, wherein the predetermined number of degrees of 24. twist is approximately 180°.
- 25. (original) The coil of Claim 20, wherein the predetermined angle of the bend is approximately 45°.
- (withdrawn) A method of assembling a stator core for a rotating electrical 26. machine, the method comprising:

providing a stator core having an outer circumferential surface and an opening therethrough that forms an inner circumferential surface;

Appl. No. 10/075,894

Reply to Office Action of December 29, 2003

forming at least two longitudinal slots in the inner circumferential surface of the stator core;

providing at least one stator coil having:

- a first slot-insertion segment extending in a first plane;
- a second slot-insertion segment extending parallel to the first slot-insertion segment in the first plane; and

a non-slot-insertion segment coupled to the first and second slot-insertion segments together, the non-slot-insertion segment having a first non-twisted segment and a second non-twisted segment interposed by a twisted segment, wherein the twisted segment is twisted a predetermined number of degrees and includes at least a portion thereof that is bent at predetermined angle relative to a second plane that is parallel to the first plane; and

inserting the first and second slot-insertion segments, one each, within a separate slot.